# Jacuzi. SMART TOILET

JST-1000





# SMART -- INTEGRATED

## CONTENTS

- 1. ADVANTAGES
- 2. OPTIONAL FUNCTIONS
- 3. SPECIFICATIONS



## FEATURES & FUNCTIONS



Auto opening



Patented arc-shape spray wand



Anti-siphon design



Warm air dryer



Seat heating



Window display



Foot sensor opening



Foot sensor flushing



Pre-wash



Lightless photocatalyst



Oscillating washing instant heating

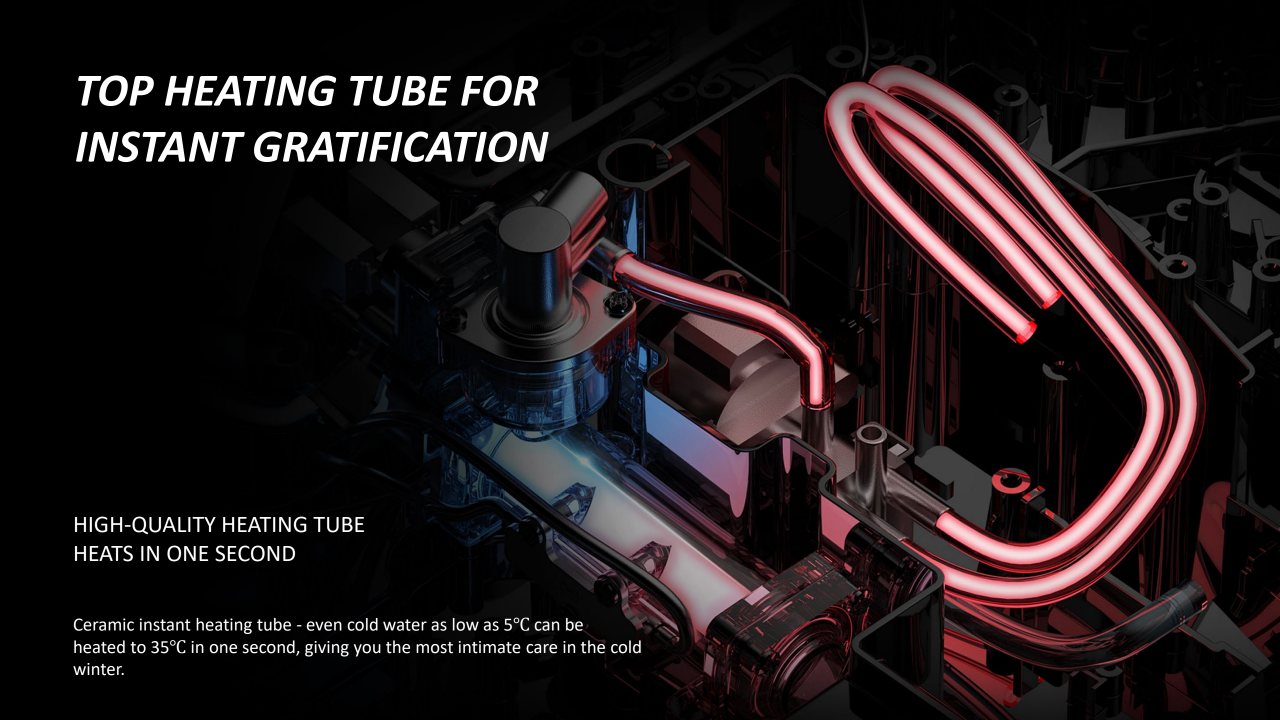


### **COMFORTABLE SEAT**



- $\lor$  More comfortable to sit with wider surface support.
- √ Inner ring diameter is suitable for most people.







6-level seat temperature: precise temperature setting,



6-level seat temperature: precise temperature setting, choose the most suitable temperature according to the season. 3 temperature control safety protection: heat balance, prevent overheating or low temperature burns.







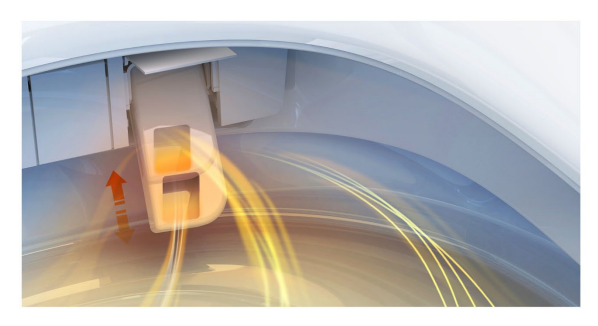




HIGH QUALITY
ANTI-BACTERIAL 99.9% EFFECT
MORE HYGIENIC AND SAFER

#### SIAA

The seat cover and nozzle uses SIAA anti-bacterial certification technology. Authorized certification by Japan. Anti-bacterial Products Technology Association.





### WARM & MOVEMENT AIR DRYING

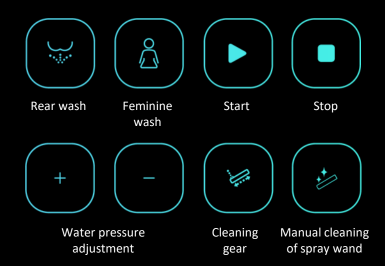
- √ After cleaning, start the heating function;
- √ Soft and warm air drying;
- V New research and development of movement drying, intelligent control;
- V 6-level air temperature adjustment can be carried out in the range of room temperature  $^{\sim}$  58  $^{\circ}$ ;
- √ Quick and dry, like a spring breeze.

### BETTER DEODORIZATION

Lightless photocatalyst can produce catalytic reactions in the absence of light to convert pollutants into harmless water and carbon dioxide.

It can greatly and continuously eliminate harmful gas pollutants, and can deodorize and purify the air at the root, making the air fresher.

### **ONE-TOUCH KNOB**



### **DISPLAY LIGHTING EFFECT**

With stylish and colorful dynamic lighting effects, create a space atmosphere.

Add a warm and comfortable living environment to a monotonous home.



## INTELLIGENT REMOTE CONTROL



### **IPX5 WATERPROOF**

The waterproof of the remote control reaches IPX5 level, which can easily be used in the wet environment.

## LONGER BATTERY LIFE AND HIGH QUALITY

Built-in two AAA batteries for power supply, which can last up to half a year. Withstand 100,000+ times of repeated pressing to ensure the durability of the product

### HORIZONTAL RF REMOTE CONTROL

Using Japanese imported dome slices, it can withstand 100,000+ times of repeated pressing, and use strength to ensure the durability of the product.

### **AUTO OPENING AND CLOSING**



Microwave sensing, auto open seat and cover Lid will automatically open when user approaches, close when user walks away. The function can be switched between on and off.

Foot sensor for seat ring opening and flushing
Contact-free foot sensor switch, realizes auto opening function of
the seat ring.

Activate the foot sensor again, the toilet will flush automatically.

The lid and seat cover adopts a slow-down design to prevent them from popping when it falls, prolonging the service life of the product.



### **FOOT SENSOR FLUSH**



Foot sensing flushing, contact-free, innovative flushing way, convenient for men and people with bending difficulties. When the foot approaches within 30mm of the sensing range, it will flush automatically.



### **BUILT-IN FOAM SHIELD**

### SPRAY-PROOF TO BE MORE HYGENIC

The fine foam covers the water surface, and the thickness of the thickened foam layer can reach 1.18 inch. The air covering the ceramic wall is locked under the dense foam layer, which can prevent splashing water, material sticking and odor.









Deodorization



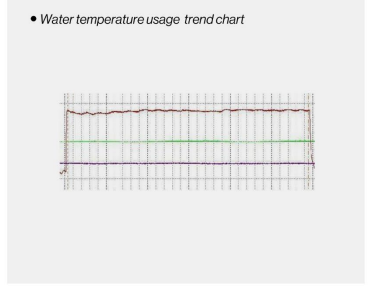
Anti-stick

### **EXQUISITE DIGITAL DISPLAY**

✓ High-definition LED display window, all functions and numerical status are displayed on one screen, easy to grasp.✓ Optional Multiple material.









#### ANTIBACTERIAL SEAT

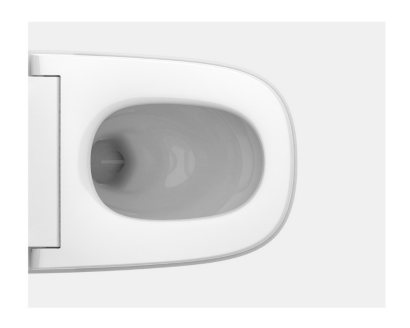
- The halide-antimony oxide flame retardant system and the antibacterial particles of Ishizuka Glass are more comprehensive in antibacterial and more hygienic in use.
- The seat cover adopts the most advanced friction welding process in the industry, which has stronger sealing performance and longer service life.

#### TEMPERATURE CONTROL

- Instant heating is used to maintain a constant temperature, and the water temperature will not drop when flushing, which is more hygienic and energy-saving.
- The water temperature control adopts a special heating algorithm, the flushing temperature is controlled stably, and the temperature will not fluctuate during the flushing process.

### SAFETY EQUIPMENT

- Thermal fuse, grounding protection, over-temperature water cut-off protection, anti-freeze cracking device, anti-dry burning device, temperature sensor, over-temperature preventer, thermal fuse
- Anti-low temperature scald: After 10 minutes of use, the seat temperature will automatically drop to a low level
- Seat heating power: 50W
- IPX4 waterproof







### CAPACITIVE SEATING SENSOR

- Capacitive seating sensor, intelligently recognizes whether someone is sitting on the seat, and turns on the self-cleaning mode of the nozzle after taking the seat, for use after defecation.
- At the same time, it also prevents the nozzle from spraying water randomly due to malfunction when no one is seated.

### PROTECTIVE DEVICES

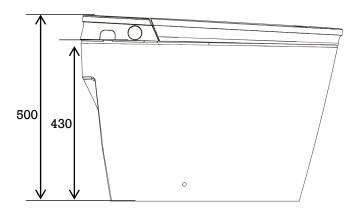
 2.3m power cord with built-in GFCI plug, will detect abnormal and intolerable conditions and will initiate appropriate corrective actions.

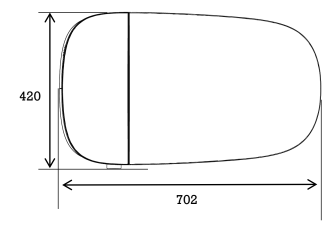
### FLAME RETARDANT COVER

- PP raw material cover, high hardness, non-toxic insulation, heat-resistant, waterproof, anti-fading, easy to clean.
- The seat cover and the base of the back shell are made of flameretardant materials.

### **SPECIFICATIONS**

Model	H59-T Square Smart Toilet
Rated voltage	110V~120V
Rated frequency	50/60Hz
Rate power	875 W
Max power(water heating power)	120V/1400W
Heating method	Instant heating
Environment temperature	0-40°C (32-104°F)
Water pressure	Flush: No water pressure requirement
	Smart seat cover: Min 0.08 Mpa (11.60PSI), Max 0.8 Mpa (116.03PSI)
Cleaning flow	About 350~600ml/min (0.2Mpa (29.01PSI), 110V)
Flushing volume	1.6/1.1Gpf, 6.0L(full flush)/4.1L(half flush)
Seat temperature range	6 Settings (including neutral position)
Water temperature range	6 Settings (including neutral position)
Warm air temperature range	6 Settings (including neutral position)
Warm air speed	>0.2m³/min
Safety device	Temperature sensor, anti-air burning device, temperature controller, temperature fuse, earth protection, leakage protection device, anti-freeze cracking device, high water pressure protection, anti-low temperature scald.
Worldwide Certification	CUPC, EGS
Power cord length	About 1.7m (66.93 inch)







## THANK YOU VERY MUCH FOR YOUR TIME.

**Smart Toilet**